1 2 3 4 5 6 7 IN THE UNITED STATES DISTRICT COURT 8 EASTERN DISTRICT OF CALIFORNIA 9 10 JASWINDER SINGH, CASE NO. 1:24-CV-00525-EPG Plaintiff, 11 STIPULATION AND ORDER FOR FIRST **EXTENSION OF TIME** 12 v. (ECF No. 7) 13 UR JADDOU, ET AL., Defendants. 14 15 16 17 18 19 20 The Defendants respectfully request a first extension of time in which to respond to the 21 complaint, and counsel for Plaintiff does not oppose. In this case, Plaintiff alleges that U.S. Citizenship 22 and Immigration Services ("USCIS") has unreasonably delayed adjudication of his pending asylum 23 application, which he filed in September 2017. USCIS needs additional time in order to schedule 24 Plaintiff's asylum interview. The parties anticipate that this lawsuit will be rendered moot upon the 25 successful completion of the interview and adjudication. 26 /// 27 /// 28

1	The parties therefore stipulate that the new date for Defendants to file an answer or other	
2	dispositive pleading is July 22, 2024. The parties further request that all other filing deadlines be	
3	similarly extended, and that the initial scheduling conference, currently set for August 13, 2024, be	
4	vacated and reset.	
5		
6	Respectfully submitted,	
7		
8	Dated: July 8, 2024	PHILLIP A. TALBERT
9		United States Attorney
10	Ву:	/s/ ELLIOT C. WONG ELLIOT C. WONG
11		Assistant United States Attorney
12		
13		/s/ JESSICA T. ARENA
14		JESSICA T. ARENA Counsel for Plaintiff
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
2		

Case 1:24-cv-00525-EPG Document 8 Filed 07/09/24 Page 3 of 3

ORDER

Pursuant to the parties' stipulation (ECF No. 7), the new date for Defendants to file an answer or other response is extended to July 22, 2024. Additionally, the initial scheduling conference, currently set for August 13, 2024, is continued to September 26, 2024, at 10:30 a.m. The parties are reminded to file a joint scheduling report one week before the scheduling conference.

IT IS SO ORDERED.

Dated: July 9, 2024

| Section P. Story
UNITED STATES MAGISTRATE JUDGE